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| L16 and beam\$1 | 4 |

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| <u>L18</u> | 116 and beam\$1 | 4 | <u>L18</u> |
| <u>L17</u> | 116 and laser\$1 | 2 | <u>L17</u> |
| <u>L16</u> | 115 and (cell\$1 or photocell\$1 or sensor\$1) | 55 | <u>L16</u> |
| <u>L15</u> | 114 and (control\$4 or guid\$4 or direct\$3) | 301 | <u>L15</u> |
| <u>L14</u> | missile\$1 or rocket\$1 or projectile\$1 or vehicle\$1 | 519 | <u>L14</u> |

DB=USOC; PLUR=YES; OP=OR

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| <u>L13</u> | 112 and beam\$1 | 85 | <u>L13</u> |
| <u>L12</u> | 111 and laser\$1 | 98 | <u>L12</u> |
| <u>L11</u> | 110 and (cell\$1 or photocell\$1 or sensor\$1) | 9743 | <u>L11</u> |
| <u>L10</u> | 19 and (control\$4 or guid\$4 or direct\$3) | 197568 | <u>L10</u> |
| <u>L9</u> | missile\$1 or rocket\$1 or projectile\$1 or vehicle\$1 | 236968 | <u>L9</u> |

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| <u>L8</u> | 17 and (beam\$1 or laser\$1).ti,ab. | 94 | <u>L8</u> |
| <u>L7</u> | 16 and array\$1 | 325 | <u>L7</u> |
| <u>L6</u> | 15 and (thrust or steer\$3 or propulsion or jet\$1) | 942 | <u>L6</u> |
| <u>L5</u> | 14 and beam\$1 | 2083 | <u>L5</u> |
| <u>L4</u> | 13 and laser\$1 | 4372 | <u>L4</u> |

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| <u>L3</u> | (cell\$1 or photocell\$1 or sensor\$1) and l2 | 134782 | <u>L3</u> |
| <u>L2</u> | l1 and (control\$4 or guid\$4 or direct\$3).ti,ab. | 676690 | <u>L2</u> |
| <u>L1</u> | (missile\$1 or rocket\$1 or projectile\$1 or vehicle\$1).ti,ab. | 1547283 | <u>L1</u> |

END OF SEARCH HISTORY



Day : Friday
Date: 3/9/2007
Time: 15:22:15

Inventor Name Search Result

Your Search was:

Last Name = Tanielian

First Name = Minas

| Application# | Patent# | Status | Date Filed | Title | Inventor Name |
|-----------------|---------------|--------|------------|--|------------------|
| <u>06604902</u> | 4582559 | 150 | 04/27/1984 | METHOD OF MAKING THIN FREE STANDING SINGLE CRYSTAL FILMS | TANIELIAN, MINAS |
| <u>06642312</u> | Not Issued | 161 | 08/20/1984 | METHOD OF ELIMINATING TITANIUM SILICIDE PENETRATION INTO POLYSILICON DURING THE OXIDATION OF A POLYCID STRUCTURE | TANIELIAN, MINAS |
| <u>06642328</u> | 4526665 | 150 | 08/20/1984 | METHOD OF DEPOSITING FULLY REACTED TITANIUM DISILICIDE THIN FILMS | TANIELIAN, MINAS |
| <u>08572390</u> | 5977715 | 150 | 12/14/1995 | HANDHELD ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>08632254</u> | 5928527 | 150 | 04/15/1996 | SURFACE MODIFICATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>09205427</u> | 6214249 | 150 | 12/04/1998 | SURFACE MODIFICATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>09206777</u> | 6221268 | 150 | 12/07/1998 | SURFACE MODIFICATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>09577279</u> | 6549703 | 150 | 05/23/2000 | HIGH BANDWIDTH, COMPACT NXN OPTICAL SWITCH | TANIELIAN, MINAS |
| <u>09732424</u> | 6502588 | 150 | 12/07/2000 | SURFACE MODIFICATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>09732425</u> | 6730238 | 150 | 12/07/2000 | PROCESS FOR STERILIZATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>09732504</u> | 6497826 | 150 | 12/07/2000 | SURFACE MODIFICATION USING AN ATMOSPHERIC PRESSURE GLOW DISCHARGE PLASMA SOURCE | TANIELIAN, MINAS |
| <u>10630400</u> | Not Issued | 30 | 07/30/2003 | Aerosol detection system using optical and mass discrimination | TANIELIAN, MINAS |
| <u>10692039</u> | Not Issued | 30 | 10/22/2003 | Virtually attached node | TANIELIAN, MINAS |

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|-----------------|----------------|-----|------------|---|---------------------|
| <u>10981912</u> | <u>7165637</u> | 150 | 11/04/2004 | ROBOTIC ALL TERRAIN SURVEYOR | TANIELIAN, MINAS |
| <u>11538182</u> | Not Issued | 17 | 10/03/2006 | ROBOTIC ALL TERRAIN SURVEYOR | TANIELIAN, MINAS |
| <u>09573281</u> | Not Issued | 161 | 05/18/2000 | Cermet thin film resistors | TANIELIAN, MINAS H. |
| <u>09886511</u> | Not Issued | 161 | 06/21/2001 | Cermet thin film resistors | TANIELIAN, MINAS H. |
| <u>10124049</u> | <u>6771007</u> | 150 | 04/17/2002 | VIBRATION INDUCED PERPETUAL ENERGY RESOURCE | TANIELIAN, MINAS H. |
| <u>10356934</u> | <u>6938325</u> | 150 | 01/31/2003 | METHODS OF FABRICATING ELECTROMAGNETIC META-MATERIALS | TANIELIAN, MINAS H. |
| <u>10406450</u> | Not Issued | 150 | 04/02/2003 | Solid-state thermal engine | TANIELIAN, MINAS H. |
| <u>10652449</u> | Not Issued | 71 | 08/29/2003 | Solid state thermal engine | TANIELIAN, MINAS H. |
| <u>10691724</u> | <u>6955324</u> | 150 | 10/22/2003 | LASER-TETHERED VEHICLE | TANIELIAN, MINAS H. |
| <u>10717354</u> | <u>6938311</u> | 150 | 11/19/2003 | VIBRATION INDUCED PERPETUAL ENERGY RESOURCE | TANIELIAN, MINAS H. |
| <u>10913109</u> | Not Issued | 93 | 08/05/2004 | METAMATERIAL SCANNING LENS ANTENNA SYSTEMS AND METHODS | TANIELIAN, MINAS H. |
| <u>11044154</u> | Not Issued | 30 | 01/26/2005 | Methods and apparatus for thermal isolation for thermoelectric devices | TANIELIAN, MINAS H. |
| <u>11133817</u> | Not Issued | 30 | 05/20/2005 | Extremely rapid reversible barrier and formation method | TANIELIAN, MINAS H. |
| <u>11164414</u> | Not Issued | 25 | 11/22/2005 | METHOD AND APPARATUS FOR OPTICALLY DETECTING AND IDENTIFYING A THREAT | TANIELIAN, MINAS H. |
| <u>11192638</u> | Not Issued | 30 | 07/29/2005 | Dual gap thermo-tunneling apparatus and methods | TANIELIAN, MINAS H. |
| <u>11304085</u> | Not Issued | 30 | 12/15/2005 | Thermoelectric tunnelling device | TANIELIAN, MINAS H. |
| <u>60460457</u> | Not Issued | 159 | 04/03/2003 | Solid state thermal engine | TANIELIAN, MINAS H. |
| <u>06480935</u> | <u>4465577</u> | 150 | 03/31/1983 | METHOD AND DEVICE RELATING TO THIN-FILM CERMETS | TANIELIAN, MINAS H. |
| <u>07317739</u> | <u>4924294</u> | 250 | 03/01/1989 | STRUCTURE AND METHOD FOR SELECTIVELY PRODUCING A CONDUCTIVE REGION ON A SUBSTRATE | TANIELIAN, MINAS H. |
| <u>07440766</u> | <u>4931353</u> | 150 | 11/22/1989 | STRUCTURE AND METHOD FOR SELECTIVELY PRODUCING A CONDUCTIVE REGION ON A SUBSTRATE | TANIELIAN, MINAS H. |
| <u>07520174</u> | <u>5098860</u> | 150 | 05/07/1990 | METHOD OF FABRICATING HIGH- | TANIELIAN, MINAS H. |

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|-----------------|----------------|-----|------------|--|---------------------|
| | | | | DENSITY INTERCONNECT STRUCTURES HAVING TANTALUM/TANTALUM OXIDE LAYERS | |
| <u>07618056</u> | <u>5166097</u> | 150 | 11/26/1990 | SILICON WAFERS CONTAINING CONDUCTIVE FEEDTHROUGHS | TANIELIAN, MINAS H. |
| <u>07638802</u> | <u>5149615</u> | 150 | 01/08/1991 | METHOD FOR PRODUCING A PLANAR SURFACE ON WHICH A CONDUCTIVE LAYER CAN BE APPLIED | TANIELIAN, MINAS H. |
| <u>07683349</u> | <u>5102506</u> | 150 | 04/10/1991 | ZINC-BASED MICROFUSE | TANIELIAN, MINAS H. |
| <u>07748105</u> | Not Issued | 166 | 08/21/1991 | HIGH-DENSITY INTERCONNECT STRUCTURES HAVING TANTALUM/TANTALUM OXIDE LAYERS | TANIELIAN, MINAS H. |
| <u>07979297</u> | Not Issued | 166 | 11/20/1992 | SILICON WAFERS CONTAINING CONDUCTIVE FEEDTHROUGHS | TANIELIAN, MINAS H. |
| <u>08064794</u> | <u>5436504</u> | 150 | 05/19/1993 | INTERCONNECT STRUCTURES HAVING TANTALUM/TANTALUM OXIDE LAYERS | TANIELIAN, MINAS H. |
| <u>08123525</u> | Not Issued | 161 | 09/16/1993 | THREE-DIMENSIONAL PACKAGING FOR MULTICHIP MODULES | TANIELIAN, MINAS H. |
| <u>08325548</u> | <u>5510655</u> | 150 | 10/18/1994 | SILICON WAFERS CONTAINING CONDUCTIVE FEEDTHROUGHS | TANIELIAN, MINAS H. |
| <u>08972636</u> | <u>6100463</u> | 150 | 11/18/1997 | METHOD FOR MAKING ADVANCED THERMOELECTRIC DEVICES | TANIELIAN, MINAS H. |
| <u>09252584</u> | <u>6134485</u> | 150 | 02/18/1999 | SYSTEM AND METHOD FOR MEASURING PHYSICAL PARAMETERS USING AN INTEGRATED MULTISENSOR SYSTEM | TANIELIAN, MINAS H. |

Inventor Search Completed: No Records to Display.

| | | | |
|--------------------------|--|------------------------------------|---------------------------------------|
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